■alexcui.cs@gmail.com • alex-cui • alex-cui • alex-cui

EXPERIENCE

• SmartBot360, Research Intern

Mar. 2019 - Current

- Redesigned pages in the front end for a better UI/UX using Angular, and also added new features for users.
- Wrote numerous SQL queries in Java to send and receive data in the back end.
- Decreased the time to display core analytics from the database by more than 50%.
- Responded to design-related and functionality-related feedback and made adjustments accordingly.

PROJECTS

• Depush Mar. 2020

- Created a Google Chrome extension that notifies you when new items are uploaded onto Depop.com.
- Refreshes itself in the background periodically and uses the Chrome API to store your saved search terms.
- Inspired by the same feature in the Depop app and the want for an improved version of it on the web.

• Piano Tiles Feb. 2019 - Mar. 2019

- Reproduced the popular game app, "Piano Tiles," on a breadboard.
- Features sound effects, a score keeper, and the option to restart.
- Utilizes Atmel Studio 7 and an ATMega1284 microcontroller, along with various breadboard components.

• RedditBot Nov. 2018

- Built a bot that utilizes the API to send responses to users based on the content of their comment.
- Oversaw a team and ensured the project's completion.
- Introduced new ideas on how to develop the project while debugging compile-time errors.

• **RShell** Nov. 2018 - Dec. 2018

- Developed a program that replicates basic Bash commands using C++ and Linux system calls.
- Led the team and unit tested the project as it progressed.
- Utilized the composite design pattern and wrote a majority of the code.

SKILLS

- Languages: C++, HTML, CSS, Javascript, TypeScript, Angular, Java, SQL
- Tools: Git, Bootstrap, MySQL, Node.js

ACTIVITIES

• Organization, ACM

Apr. 2018 - Current

- Active member and previously received guidance in the mentorship program.
- Hackathon, Cutie Hack

Nov. 2018

• Worked with a team and demoed RedditBot to a panel of judges.

EDUCATION

University of California Riverside B.S. Computer Science 2021